BYLAW NO. 504-13

A BYLAW OF THE VILLAGE OF VILNA IN THE PROVINCE OF ALBERTA TO AMEND THE LAND USE BYLAW, BYLAW NO. 392-98

WHEREAS the <u>Municipal Government Act</u>, R.S.A. 2000, as amended ("the Act") authorizes the Council to establish and amend a Land Use Bylaw;

NOW THEREFORE, the Council of the Village of Vilna, duly assembled, enacts as follows:

1. The Land Use Bylaw of the Village of Vilna, Bylaw No. 392-98, is hereby amended as follows:

Change the classification of those portions of the following land description:

All that portion of the north west quarter of Section twenty (20)

Township fifty nine (59) Range thirteen (13) West of the fourth meridian,

bounded as follows:

On the north by the southerly limit of the station grounds of the

Canadian Northern Western Railway as shown on Railway Plan 2240BW

On the west by the easterly boundary of the land subdivided under Plan 2186FO

On the south by the northerly limit of the roadway as shown on

Road Plan 1923EU

On the east by the last boundary of the said quarter section,

containing 2.53 hectares (6.24 acres) more or less.

Excepting thereout all those portions described as follows:

A) all that portion shown as parcel (a) on plan 3483ET containing

0.158 hectares (0.39 acres) more or less.

B) all that portion shown as parcel (b) on plan 5081ET containing

0.450 hectares (1.11 acres) more or less.

C) all that portion shown as parcel (e) on plan 6979ET containing

O.462 hectares (1.14 acres) more or less.

Excepting thereout all mines and minerals.

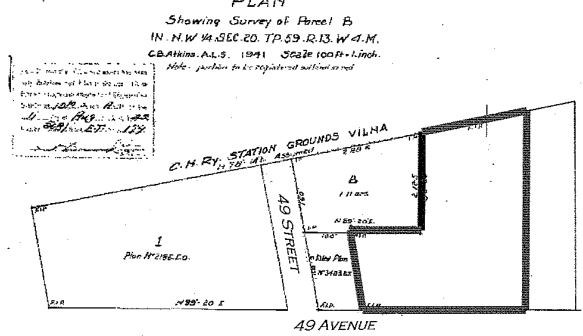
And as identified on Schedule "A" attached hereto, from Residential District (R-1) to Industrial District (M1).

READ A FIRST TIME THIS 2nd DAY OF December, A.D. 2013

	Original signed by:
	MAYOR
	Original signed by:
	CAO
READ A SECOND TIME THIS 16 th DA	Y OF <u>December</u> , A.D. 2013
READ A THIRD TIME AND FINALLY PAS	SED THIS <u>16th</u> DAY OF <u>December</u> , A.D. 2013
	Owisinal signed by:
	Original signed by:
	MAYOR
	Original signed by:
	CAO

SCHEDULE "A"

PLAN



1 Hecholo Bereten down in with mer